

FIG. 1

09/29/1991

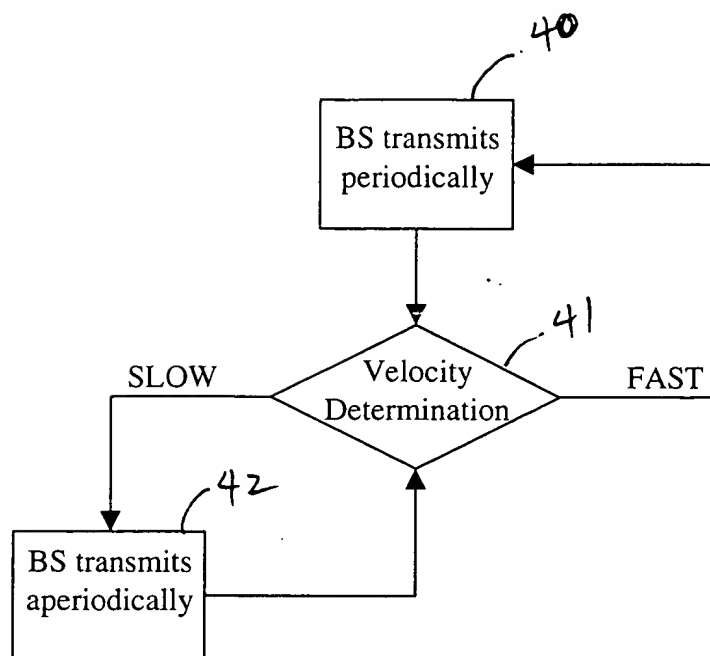


FIG. 4

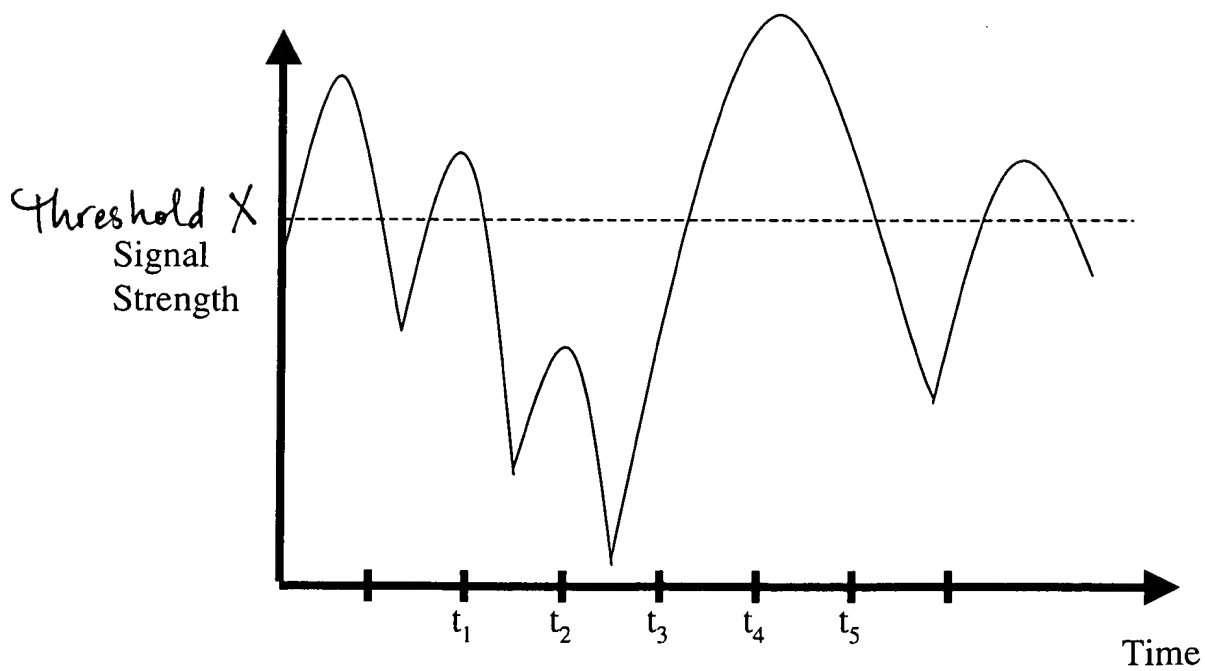


FIG. 5

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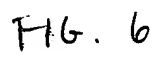


FIG. 6

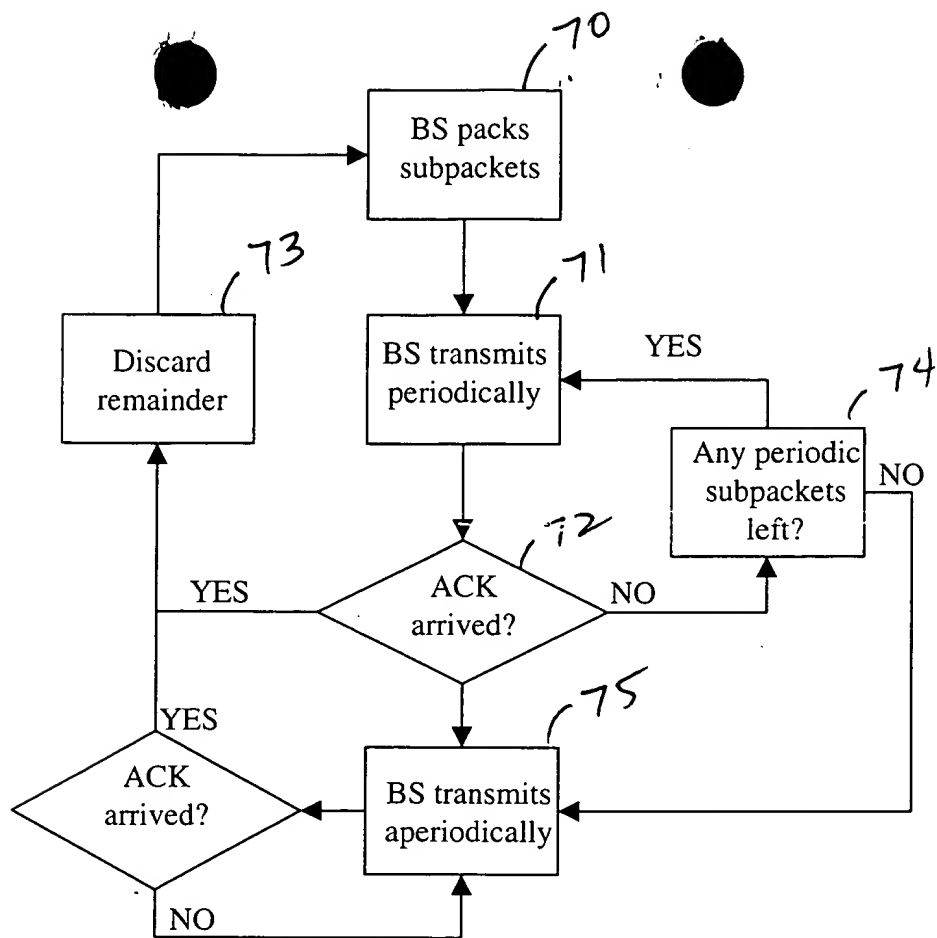


FIG. 7

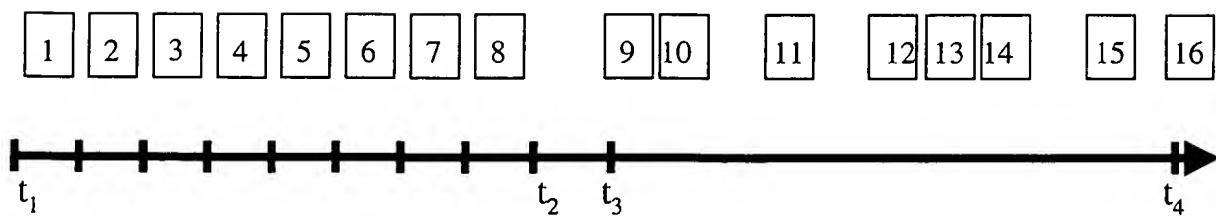


FIG. 8

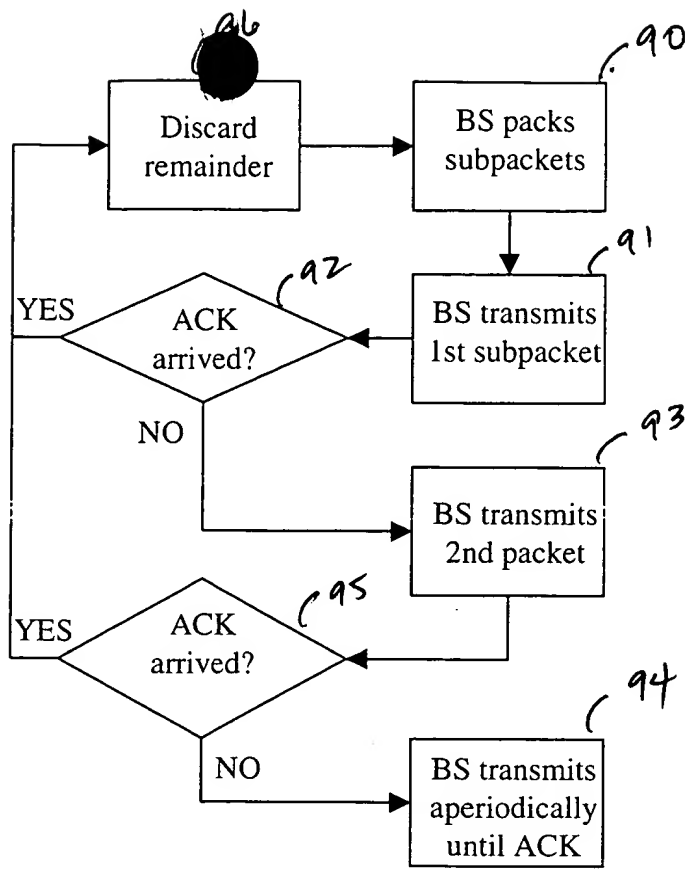


FIG. 9

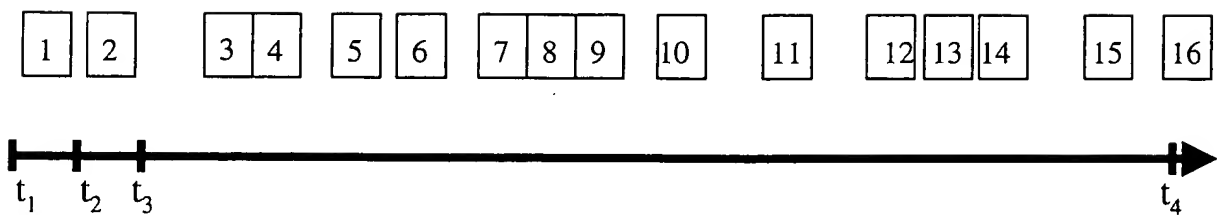


FIG. 10

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graph TD
    110[BS packs subpackets] --> 111[BS transmits aperiodically]
    111 --> 112{ACK arrived?}
    112 -- NO --> 111
    112 -- YES --> 113[Discard remainder]
    113 --> 110
    111 --> 115a{ACK arrived?}
    115a -- NO --> 111
    115a -- YES --> 114[BS transmits periodically]
    114 --> 115b{ACK arrived?}
    115b -- NO --> 114
    115b -- YES --> 113
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The graph illustrates the variation of signal strength over time. The vertical axis represents 'Signal Strength' and the horizontal axis represents 'Time'. A dashed horizontal line indicates a constant threshold level. The signal strength fluctuates, with peaks and troughs. Five specific time points are marked on the x-axis: t_1 , t_2 , t_3 , t_4 , and t_5 . At t_1 , the signal is above the threshold. At t_2 , the signal is below the threshold. At t_3 , the signal is above the threshold. At t_4 , the signal is below the threshold. At t_5 , the signal is above the threshold.

FIG. 12

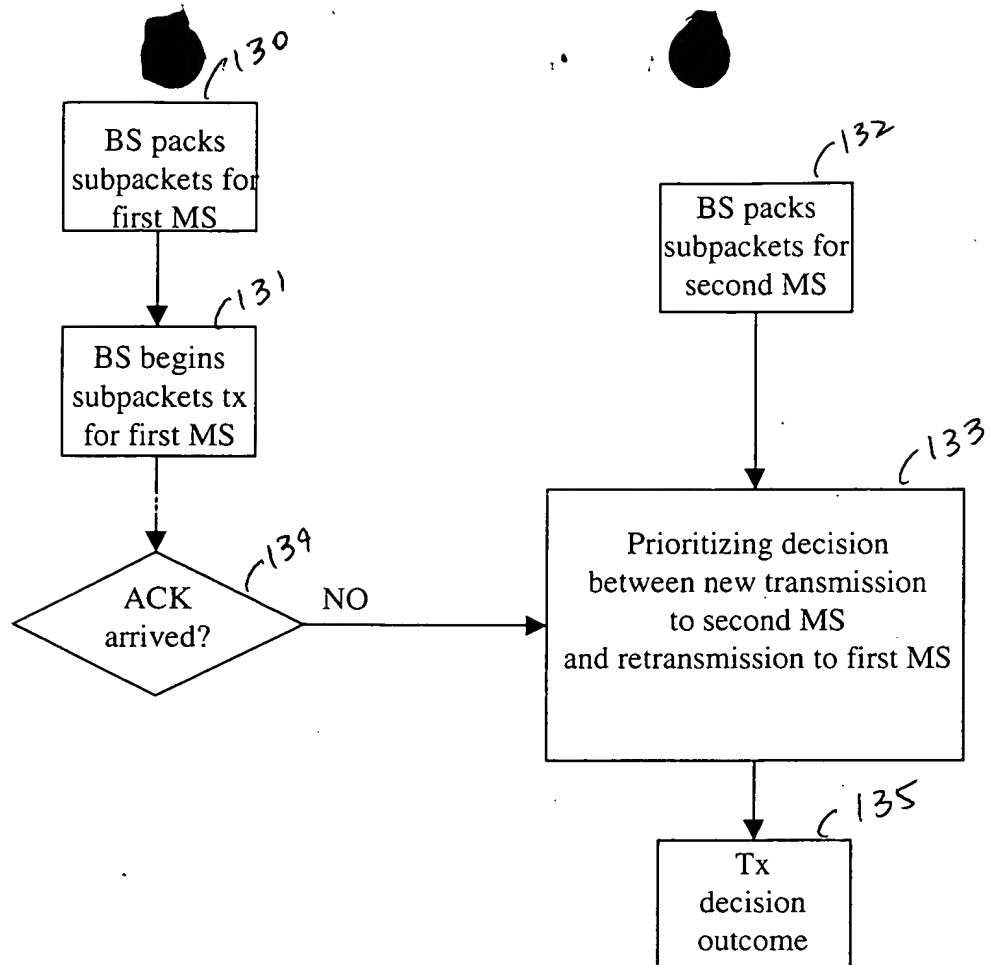


FIG. 13